Message

From: Moore, Kendall [moore.kendall@epa.gov]

Sent: 9/15/2017 8:10:53 PM

To: Star, David [star.david@epa.gov]; Klevs, Mardi [klevs.mardi@epa.gov]

CC: Peachey, Robert [peachey.robert@epa.gov]; Ramanauskas, Peter [ramanauskas.peter@epa.gov]

Subject: FW: EPA Approval of SVEC application for risk-based disposal of PCBs

This closes out the Sky Valley Education Center (SVEC) enforcement/remediation effort. The attached approval allows them to leave in place a small amount of PCB caulk that couldn't be remediated without removing the windows. Region

Ex. 5 AC/DP

regions. The approvals allows the residual PCB caulk to remain in place until 2022 when the school plans major renovations or demolition.

Ex. 5 AC/DP

Ex. 5 AC/DP

requiring the school to:

- 1. remove the PCB caulk that's easily accessible;
- 2. put in controls to ensure residual caulk remains safely encapsulated;
- 3. obtain an approval to leave the residual caulk that would be more costly to remove in place.

Ex. 5 AC/DP

From: Mullin, Michelle

Sent: Friday, September 15, 2017 2:43 PM

To: Mannix, John <mannixj@monroe.wednet.edu>

Cc: Ramanauskas, Peter <ramanauskas.peter@epa.gov>; Peachey, Robert <peachey.robert@epa.gov>; Moore, Kendall <moore.kendall@epa.gov>; Davies, Lynne <Davies.Lynne@epa.gov>; Jeff Ketchel <jketchel@snohd.org>; Kevin Plemel <kplemel@snohd.org>; Amanda Zych <azych@snohd.org>; Nancy Bernard <nancy.bernard@doh.wa.gov>; Skadowski, Suzanne <Skadowski, Suzanne@epa.gov>

Subject: EPA Approval of SVEC application for risk-based disposal of PCBs

Mr. Mannix,

Attached you will find an electronic courtesy copy of the EPA's approval of your application for risk-based disposal of PCB waste. The approval is subject to the conditions noted within the attachment. You will also receive a hard copy via certified mail.

Please let me know if you have any questions.

Sincerely,

Michelle Mullin | PCB Coordinator U.S. Environmental Protection Agency | Region 10 Office of Air and Waste p: 206.553.1616 | mullin.michelle@epa.gov